

MAGNETICALLY GUIDABLE CARRIERS AND
METHODS FOR THE TARGETED MAGNETIC DELIVERY
OF SUBSTANCES IN THE BODY

CROSS-REFERENCE TO RELATED APPLICATION

[0001] This Application claims priority of U.S. Provisional Patent Application Serial No. 60/393,681, filed July 3, 2002, incorporated herein by reference

FIELD OF THE INVENTION

[0002] This invention relates to the targeted delivery of substances with the body through the use of magnetically guidable carriers.

BACKGROUND OF THE INVENTION

[0003] It has long been proposed to target the delivery of a substance within the body by associating the substance with magnetically responsive carriers (for example magnetite particles) and using magnetic fields and/or gradients to control the carriers, and thus the delivery of the substance. For example, it has been proposed to deliver an antitumor medication to a tumor by coating magnetite particles with the substance, introducing the particles into the patient's blood stream, and guiding the coated magnetite particles to the tumor site with a magnet.

[0004] However this method of delivery has been difficult to achieve in practice with very small particles. This is possibly due to the fact that the fluid forces on small particles are much higher than the magnetic forces that can be practically applied to such particles. According to Stokes law the fluid forces on a particle are given by

$$F_R = 6\pi\eta vr$$

where: η = viscosity
 v = velocity
 r = radius

The magnetic forces are:

$$F_M = m dB/dz = MVdB/dZ = M(4/3)\pi r^3 dB/dZ$$

where m is the particle magnetic moment, M its magnetization, V its volume, and dB/dZ is the applied magnetic gradient.

Setting the fluid forces equal to the magnetic forces:

$$F_R = F_M$$

$$6\pi v \eta r = M^4 / 3\pi r^3 dB/dZ$$

$$dB/dZ = 9/2 v \eta / M r^2$$

[0005] This gives the gradient needed to control a single particle of radius r , magnetization M , in a stream of velocity v , with viscosity η . If $\eta = 0.04$ poise (for blood), and stream velocity is 100 cm/sec, $M = 450$ emu/cm³, and $r = 2 \times 10^{-4}$ cm, a gradient of 4×10^6 oersted/cm or 400 T/m is needed to hold the particle in the stream. This magnetization is for pure magnetite. Typical particles might be 10 percent magnetite by volume, so another factor of 10 would be needed for the gradient.

[0006] Thus, the magnetic control of small magnetic carrier particles in the bloodstream is difficult, requiring impractically large gradients.

SUMMARY OF THE INVENTION

[0007] The present invention relates to a method of delivering a substance to targeted tissues in the body. Generally, the method comprises delivering the substance on magnetically responsive carrier particles that have a hydrophobic outer layer. This outer layer is immiscible with the hydrophilic character of the blood, and it is believed that together with entanglement among the layers of the individual particles these act a shield preventing their separation.

[0008] The particles are preferably delivered to the patient's vasculature upstream of the target site. A magnetic gradient is applied in the vicinity of the targeted tissue to draw the flexibly conjoined magnetic carrier particles against the wall of the patient's vasculature in the vicinity of the targeted tissue, to allow the substance on the magnetic particles to migrate through the wall of the patient's vasculature to targeted tissue.

[0009] In one preferred embodiment, the hydrophobic coating is removable, i.e. is connected to the particles with scissile bonds. Thus, once in the vicinity of the target tissue, the hydrophobic layers can be cut, to expose a less hydrophobic surface, and

preferably a hydrophylic surface. This less hydrophobic surface facilitates the release of the substance being carried, and possibly its delivery through the vasculature to the targeted tissue.

[0010] An aspect of this invention is the hydrophobic containment of the particles in the bloodstream provides a coherent force on a group of particles so that smaller, reasonably obtainable magnetic gradients are able to control the particles as a group. Another aspect of this invention is conversion of the particles to a less hydrophobic nature to facilitate the release and/or uptake of the substance.

BRIEF DESCRIPTION OF THE DRAWINGS

[0011] Fig. 1 is a schematic view of a coated particle in accordance with the principles of the present invention; and

[0012] Fig. 2 is diagram illustrating the method of the present invention

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

[0013] In a first aspect, this invention relates to a method of delivering a substance to targeted tissues in a patient's body. This substance may be a therapeutic or diagnostic material. According to the method of the present invention, a plurality of magnetically responsive carrier particles having hydrophobic coating or layer are used. The substance is carried on the particles, for example on the molecules that form the coating. The coating is believed important in two respects, it preserves an desired intraparticle distance to prevent undesirable agglomeration of the particles in when a magnetic field or gradient is applied. The coating is also important to loosely agglomerating the particles into a controllable mass through interactions between the coatings of adjacent particles, and through action in the generally hydrophilic blood.

[0014] In the preferred embodiment, the coated particles carrying the substance to be delivered to the targeted tissue is delivered to the patient's vasculature upstream of the targeted tissues. A magnetic gradient is applied in the vicinity of the targeted tissue to draw the magnetic carrier particles against the wall of the patient's vasculature in the vicinity of the targeted tissue, to allow the substance on the magnetic particles to migrate through the wall of the patient's vasculature to targeted tissue.

[0015] The magnetic carrier particles are preferably magnetite (Fe_3O_4) particles but could also be hematite (Fe_2O_3), cobalt, iron, mixtures or alloys thereof, or other magnetic particles which could be made biologically compatible with coatings. It would be desirable if the particles were radiopaque, so that the delivery of the particles could be monitored by x-ray or fluoroscope. Thus the particles could include, for example, barium in the form of a barium iron oxide.

[0016] The magnetically responsive carrier particles are preferably generally spherical, but could be some other shape (e.g. oblong or needlelike). The maximum diameter (or dimension in the case of non-spherical particles) is preferably less than about 70 nm, and more preferably less than about 30 nanometers. The hydrophobic coating can be implemented by attaching molecules with hydrophobic ends to the particiles, and preferably molecules comprising a hydrophobic group joined with a less hydrophobic group (or even a hydrophilic group) with a scissile bond. Thus as shown schematically in Fig. 1, a core 22 of magnetite (or other suitable magnetically responsive material) is surrounded by a plurality of molecules 24 comprising a hydrophylic group 26 having has a polar head 28. The polar head 28 might be, for example, a carboxylate sulfonate, phosphonic acid, phosphonate, or other negative counterion. The hydrophilic portion might be a polyacid, such as polyacrylic acid, polymethlyacrylic acid, polylactic acid, polyphonate, polyphosphinic acid, polyphosphonate. The hydrohilic group may be biodegradable, for example polylachiacid-glycolic acid copolymer or polyanhydrides.

[0017] A scissile bond 30 joins a bridging group 32, such as a trihydroxymethylamide, or triamine methano, glyceride to the hydrophylic (or less hydrophobic) groups 26. The scissile bond may be an amide or ester bond, or any anhydride coupling, or any bond that can be cleaved or allowed to cleave. For example, the scissile bond may be cleaved by the action of naturally occurring proteases in the body, or by the action of chemicals, thermal energy, electromagnetic radiation, or sonic (e.g. ultrasound). Preferably, a plurality of hydrophobic groups 34 attach to the bridging group 32. These hydrophobic groups may be, for example polypropylene oxide or some other material that is immiscible in blood but which is biocompatible.

[0018] A wide variety of diagnostic and therapeutic substances can be associated with the carrier particles, including anticancer agents such as Adriamycin, BiCNU, Carboplatinum, Daunorubicin, DTIC, Fludarabine, Gemcitabine, Idarubicin, Irinotecan, Mithramycin, Mitomycin, Mitoxantrone, Navelbine, Nitrogen Mustard, Taxol, Taxotere, Topotecan, Velban, Vincristine, VP-16; or radionuclides with a covalently bound chelator e.g. DPTA or DOTA; photodynamic therapy drugs e.g. Phthalocyanines; Gene Vectors which may be bound to a covalently bound chelator (e.g. Streptavidin); Tumor Necrosis Factors; Clot busting drugs: Alteplase or TPA (brand name: Activase), Streptokinase (Streptase or Kabikinase), Urokinase (Abbokinase), Anistreplase (Eminase), Reteplase (Retavase); Steroids; and Antibiotics; Tumor necrosis and antiangiogenesis agents.

[0019] The substance can be bonded to branches on the hydrophilic layer, or can simply be physically associated in the midst of the hydrophilic layer, trapped by the surrounding hydrophobic layer.

[0020] One example of a specific procedure is the delivery of one of an antitumor medication to a tumor in a patient, is illustrated schematically in Fig. 2. A catheter 100 is navigated through the subject's vasculature V to a location upstream of the subject's tumor T. The catheter 100 can be navigated directly (it may be mechanically navigated, or it may alternatively be magnetically navigated by providing a magnet on the distal end of the catheter, by using the bulk magnetism of the carrier particles in the distal end of the lumen or by providing a magnet on a stylette or tether in the distal end of the lumen. Alternatively, a guide wire can be navigated through the subject's vasculature (either mechanically or magnetically, as described above), to a location upstream of the blood stream to the tumor. A catheter can then be advanced over the guidewire to the site.

[0021] In a preferred embodiment of the procedure, the catheter 100 is advanced through the subject's vasculature as close as possible to the tumor T. Once at the appropriate site, or at each appropriate site, a mass 102 of magnetically responsive particles with a hydrophobic coating carrying the antitumor substance are released into the blood stream. Preferably the distal tip 104 of the catheter 100 will be closed, and a side hole 106 on the tissue side used to deliver the fluid the smallest possible distance to

the vessel wall, to minimize downstream migration. An externally applied magnetic field can be applied with an external magnet 108 to properly orient the catheter for optimum delivery. (A heavy metal stripe at the catheter tip might be necessary to enable the physician to orient this hole to the side of the tissue.) A magnetic gradient is applied at a point P adjacent the targeted tissue T in a direction transverse to the flow direction through the blood vessel to draw the ejected mass of material against the vessel wall toward the target tissue T. This allows the substance to migrate from the particles. Alternatively, the hydrophobic coating could be formed of hydrophobic groups joined to the particles with scissile bond. These bonds can be cleaved to remove the hydrophobic layer and expose a less hydrophobic/more hydrophilic layer. The magnetic gradient indicated as arrow 110 can be applied with a permanent magnet, an electromagnet, or even a superconducting electromagnet, indicated as 108. The gradient is preferably no more than about 10 T/m, and more preferably no more than about 5 T/m and most preferably no more than about 1 T/m, and preferably the particles can be held with a gradient as low as 0.5 T/m. The gradient is applied at least until a sufficient fraction of the injected particles have traveled to the delivery site.

[0022] One example of formation of an outer hydrophobic layer is illustrated in Fig. 1. As shown in Fig. 1, magnetite particles with a coating having a generally hydrophilic inner portion and a generally hydrophobic outer portion. The hydrophilic inner portion is preferably separable from the hydrophobic outer portion. The coating may be formed by a plurality of branched molecules, comprising a plurality of hydrophilic molecules with polar heads which bond to the magnetite particles. In the preferred embodiment the magnetite core might have a diameter of about 0 nm, a hydrophyllic layer of about 3 mm, and a hydrophobic layer of about 5 to about 7 nm.

[0023] The scissile bond may be an amide or ester corresponding to the covalent bonding of any amino acid, including peptides, proteins, DNA, antibodies, and genes. Water soluble substances can be loaded into and carried by the hydrophilic portion of the coated particles.

[0024] The scissile bond may be thermo-responsive, and may be cleaved using AC magnetic field, increasing the temperature by 10° in thirty seconds. The scissile

bonds may also be cleaved by electromagnetic radiation, directly or indirectly. Directly, for example by ultraviolet light or other radiation cleavage by fiberoptic. Indirectly, for example by IR transdermally to activation of PDT drugs to release singlet oxygen or radiation cleavage at certain wavelengths. The scissile bond may also be cleavable by other external input, such as ultrasound. There may be multiple scissile bonds. Several chains of drugs, amino acids, proteins, genes, enzymes,, etc. may be coupled together in order to give multiple therapies.

[0025] If the particles are designed with a specific pore size on the outer hydrophobic layer, the particles may degrade on the inside to release drugs through the pores while maintaining structural integrity and still directable using the magnetic core.

[0026] While the above description reference the targeted delivery of substances to a tumor, the invention is not so limited, and can used to deliver any substance to any location or tissue in the body where a magnetic gradient can be applied.